

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant : Edward Morton  
Application No. : 10/554,656  
PCT No. : PCT/GB04/01729  
Int. Filing Date : 23 April 2004  
Priority Date : 25 April 2003  
Title : Control Means for Heat Load in X-Ray Scanning Apparatus  
Grp./Div. : Not assigned  
Examiner : Not assigned  
Docket No. : CXR101.ORD

Mail Stop PCT  
Commissioner for Patents  
Office of PCT Legal Administration  
P.O. Box 1450  
Alexandria, V.A. 22313-1450

PatentMetric  
14252 Culver Dr., Box 914  
Irvine, CA 92604

March 29, 2007

**RENEWED SUBMISSION  
SUBMITTED VIA USPTO PAIR SITE**

Dear Commissioner:

In response to the Commissioner's communication dated January 29, 2007, applicants are providing a response with the following parts:

1. A response to the Communication dated January 29, 2007 beginning on page 2.
2. Accompanying this document is a compliant declaration and oath.

I hereby certify that this correspondence is being submitted to the United States Patent Office via the USPTO PAIR Site on March 29, 2006



Signed  
HAZIM ANSARI  
Printed Name

40,896  
Registration Number  
949-233-5172  
Telephone Number

## **RESPONSE TO MISCELLANEOUS COMMUNICATION**

On January 29, 2007, the Office informed Applicant that its prior response to a Notice of Missing Requirements was deficient because it did not provide the appropriate supporting documents and payments required to amend the inventorship of the present application and, thereby, eliminate a need for Mr. Luggar to execute the requisite declaration.

A review of the inventorship records, however, revealed that Mr. Luggar is, in fact, an inventor and, therefore, should (and did) execute a compliant oath and declaration. In that light, Applicant is submitting Mr. Luggar's signature on a compliant oath and declaration. The executed oath and declaration accompanies this submission. Applicant therefore withdraws its request to modify the inventorship of the present application.

Respectfully submitted,



By \_\_\_\_\_.  
Hazim Ansari  
PatentMetrix  
40,896